Medical Materiel Set Radiology Computerized Tomography

Support and Consumables
Handbook
6545-01-459-1766
UA M432
LIN M09826

REVISED

January 2007
U.S. Army Medical Materiel Agency

The information contained in this manual was prepared by the U.S. Army Medical Materiel Agency, Materiel Acquisition Directorate, Ancillary Care Division, Fort Detrick, MD

This manual is still in draft form and may contain inaccuracies. To report inaccuracies or additions, please contact 301-619-4301/4316, DSN 343-4301/4316, or at USAMMACRM@amedd.army.mil Responses may also be mailed to:

Commander U.S. Army Medical Materiel Agency MCMR-MM0-AC 1423 Sultan Drive, Suite 100 Fort Detrick, MD 21702-5001

NOTE: CLICK ON TITLE FOR DIRECT LINK

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SHELTER: TACTICAL EXPANDABLE ONE-SIDED TOC

US ARMY NATICK RESEARCH AND DEVELOPMENT CENTER MODEL # 5-4-3200

Manufacturer's PHONE: (508) 233-4874

AAC "J" ITEM NSN 5411-01-295-3433

UA's: N305, M432

USAMMA POC: Materiel Acquisition Directorate, 301-619-7403, DSN 343-7403

UNIT PRICE: \$60,315.00

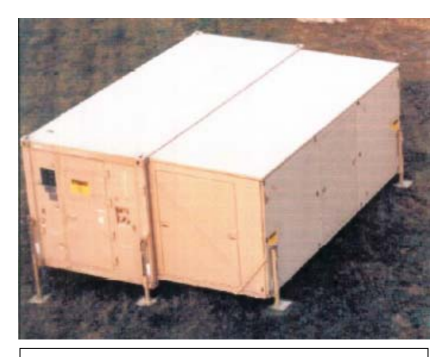
Description: Army ISO shelters are compatible with military and commercial handling equipment and can be transported by all modes of transportation including cargo container ships, C-130, C-141, C-5A and C-17 military aircraft, trucks, trailers and the M1022A1 ISO Dolly Set. These shelters are comprised of individual replaceable panels that are either bolted or hinged into place. These panels are fabricated by hot bonding aluminum skins to resin impregnated paper honeycomb core material. Each ISO shelter is wired for three phase electrical distribution and is integrated with internal fluorescent lights, 120 VAC, 20 amp electrical outlets, an external area light, and an interface for external environmental control units. Each shelter is also equipped with leveling jacks and can be erected in the field by four people in less than thirty minutes without any special tools. Complexing capability with 58" × 77" knockout panels is available for One-Sided ISO shelters.

CHARACTERISTICS

ISO Shipping Dimensions	Height	8.0 feet nominal
	Width retracted	8.0 feet nominal
	Length retracted	19.875 feet nominal
	Width extended	14.33 feet nominal
	Length extended	19.875 feet nominal
Weight Empty	5,400 lbs	
Payload Weight	8,500 lbs	
Shipping Cube Exterior	864cu/ft	
Max Floor Load	65 lbs/ft ²	
Max Ceiling Load	40 lbs/ft ²	
Interior (Transport Mode)	19ft 1in L x 7ft W x 7ft 1in H	
Interior (Expanded)	18ft 4in L x 14ft 6 in W x 7ft 1in H	
Power Requirements	120/240 100 amp input cable	



SHELTER: TACTICAL EXPANDABLE ONE-SIDED



DIAGNOST, RAD ISO SHELTER NSN 5411-01-295-3433

ACCESSORIES AND CONSUMABLES START-UP

	Notes					Unit	Total		. ,	Refrig	. ,
NSN	Notes	Nomenclature	PN	QTY	UI	Price	Price	MFG	months	Y/N	weeks
	INCLUDED										
6150012566304	W/NSN	ISO-POWER CABLES 100 AMP	13226E7024	2	EΑ	\$2,041.00	\$4,082.00	CECOM LR CENTER	N∖A	N	2
	INCLUDED										
6150012566300	W/NSN	4 WIRE PIG TALE WITH GROUND	13226E7020	2	EΑ	\$486.00	\$972.00	CECOM LR CENTER	N∖A	N	2

DEFIBRILLATOR, MONITOR RECORDER TOC

ZOLL MEDICAL CORPORATION MODEL M SERIES CCT

Manufacturer's PHONE: (978) 421 9460, FAX (978) 421-0010

Website: http://www.zoll.com

AAC "W" ITEM NSN 6515-01-389-6740 AAC "J" ITEM NSN 6515-01-515-4197

UA's: 2261, 2267, 2257, 3257, 3267, 5257, 5267, 9300, 9304, 9301, 9302, 9303, N301, 9306, N313, N513, N713, N308, N309, F301, F308, F309, F383

USAMMA POC: Materiel Acquisition Directorate, 301-619-7403, DSN 343-7403 UNIT PRICE: \$18,940.00

Operator Familiarization: CD-ROM is available.

System Description: The M Series CCT features a three-channel display for ECG and up to two invasive pressures with ranges covering arterial, pulmonary arterial, central venous or intracranial pressure as well as two temperature channels. Of course, it also provides you all the non-invasive parameter options of the M Series including SpO₂, EtCO₂, NIBP, and fully interpretive 12-lead ECG.

- ZOLL XL Battery for longer transport times
- Transport-ready design
- Easy-to-read display
- M Series technology and simplicity
- Full range of parameters for a full range of patients
- Flexible color display
- Quick, easy connections
- Ready to gather and share critical data



DEFIBRILLATOR, MONITOR RECORDER MODEL M SERIES CCT

CHARACTERISTICS

Dimensions	Height	6.8"
	Width	10.3"
	Depth	8.2"
Weight.		13.5 lbs
Storage Temperature		-4° to 140° F, -20° to 60° C
Operating Temperature		32° to 122°F ,0° to 50° C
Humidity (no condensing)		5-95%
Power Requirements		110/220 VAC 50/60 HZ, 220/240 50 HZ,220 VA
		Sealed lead acid battery pack; 5 cells 2V/CELL,
		(WIRED IN SERIES), DC INPUT 10-29 V. 130 W

M-SERIES/CCT DEFIBRILLATOR ACCESSORIES & CONSUMABLES (START-UP)

NSN	NOTES	Nomenclature	QТΥ	UI	PART#	Unit Price	Total Price	MFG	Shelf Life, months	Refrig Y/N	CONU S Ship Time, weeks
See Resupply	Included W/NSN	XL Smart Ready Lead Acid Batteries	3	EA	8000-0686	\$180.00	\$540.00	Zoll	indef	N	2
See Resupply	meruded W/NSIN	Xtreme Pak II Carry	J	LA	8000-0080	\$100.00	\$540.00	ZOII	muei	IN	
6515015185958	Included W/NSN	Case	1	EA	8000-0501-01	\$595	\$595.00	ZOLL	indef	N	2
6515015185984	Included W/NSN	Recorder paper, 1 roll	1	EA	8000-0300	\$3.00	\$3.00	ZOLL	indef	N	2
6515015185960	Included W/NSN	Military AC power cord w/ Ferrite	1	EA	8000-0304	\$35.00	\$35.00	Zoll	indef	N	2
6515015185967	Included W/NSN	Military EtCO ₂ cable with mainstream capnostat sensor	1	EA	8000-0410	\$1950.00	\$1950.00	Zoll	indef	N	2
6515015185970	Included W/NSN	NIBP adult cuff and hose	1	EA	8000-1654	\$29.00	\$29.00	Zoll	indef	N	2
6515015185972	Included W/NSN	Military SpO2 cable	1	EA	8000-0246-30	\$162.00	\$162.00	Zoll	indef	N	2
6515015185973	Included W/NSN	Military SpO2 adult sensor	1	EA	8000-0245	\$270.00	\$270.00	Zoll	indef	N	2
6515015185980	Included W/NSN	Military Temperature Cable and Probe	1	EA	8000-0409	\$450.00	\$450.00	Zoll	indef	N	2
6515015185982	Included W/NSN	Military universal cable	1	EA	8000-0308-30	\$135.00	\$135.00	Zoll	indef	N	2
6515015185962	Included W/NSN	Military 1 Step 12 – Lead ECG Cable	1	EA	8000-0527-30	\$319.00	\$319.00	Zoll	indef	N	2
6515015046492	Included W/NSN	M Series external paddle assembly	1	EA	8000-1010-01	\$396.00	\$396.00	Zoll	indef	N	2
6515015185995	Included W/NSN	Environmental protective covers	1	EA	8000-0400	\$100.00	\$100.00	ZOLL	indef	N	2
6515015186027	Included W/NSN	Dep Pak – Single Patient 4 YEAR SHELF LIFE	1	EA	8000-4018-30	\$80.00	\$80.00	ZOLL	48	N	2
6515015186011	Included W/NSN	Hardigg Case w/ label	1	EA	8000-0850-30	\$980.00	\$980.00	Zoll	indef	N	2
6515015186016	Included W/NSN	1X1 Battery Charger	1	EA	8050-0022-30	\$506.00	\$506.00	Zoll	inde	N	2
6515015186021	Included W/NSN	Single Patient Use Airway Adapters (10)	1	(10s) EA	8000-0260-01	\$65.00	\$65.00	ZOLL	indef	N	2
6515015186030	Included W/NSN	PCMCIA Data Card, 16 MEG (2 per pack)	1	EA	8000-0167	\$396.00	\$396.00	Zoll	inde	N	2
6515015185988	Included W/NSN	Operator's Manual	1	EA	9650-0200-01	\$20.00	\$20.00	Zoll	inde	N	2
6515015186025	Included W/NSN	Service Manual	1	EA	9650-0450-30			Zoll	inde	N	2
6515015186012	Included W/NSN	In-Service Video	1	EA	9650-0073	\$20.00	\$20.00	Zoll	inde	N	2

M-SERIES/CCT DEFIBRILLATOR CONSUMABLES (RESUPPLY)

NSN	Nomenclature	QT Y	UI	PART#	Unit Price	Total Price	MFG	Shelf Life, months	Refri g	CONUS Ship Time, weeks
6515015092908	Dep Pak – FOUR Patient 4 YEAR SHELF LIFE	1	EA	8000-4017-30	\$280.00	\$280.00	ZOLL	48	N	2
6515015186021	Single Patient Use Airway Adapters (10)	1	(10s)EA	8000-0260-01	\$65.00	\$65.00	ZOLL	indef	N	2
6515015185955	XL Smart Ready Lead Acid Battery	1	EA	8000-0686	\$180.00	\$180.00	ZOLL	48	N	2
6515015185984	Recorder paper, 1 roll	1	EA	8000-0300	\$3.00	\$3.00	ZOLL	indef	N	2
6515015185995	Environmental protective covers	1	EA	8000-0400	\$100.00	\$100.00	ZOLL	indef	N	2
6515015186030	PCMCIA Data Card, 16 MEG (2 per pack)	1	EA	8000-0167	\$396.00	\$396.00	Zoll	inde	N	2



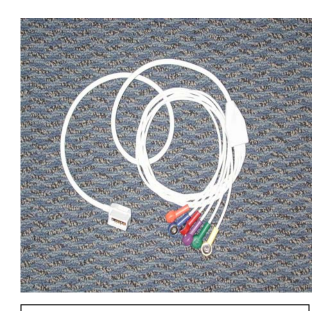
DEP PAK FOUR, PATIENT 8000-4017-30



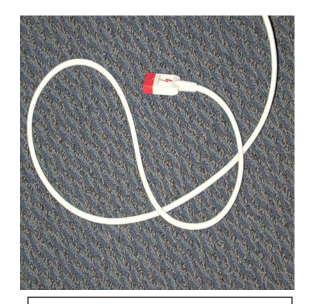
1X1 BATTERY CHARGER 8050-0022-30



XL SMART READY LEAD ACID BATTERIES, 8000-0686



5 LEAD ECG CABLE 8000-0527-30



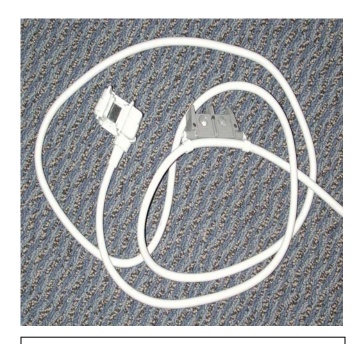
MILITARY UNIVERSAL CABLE, 8000-0308-30



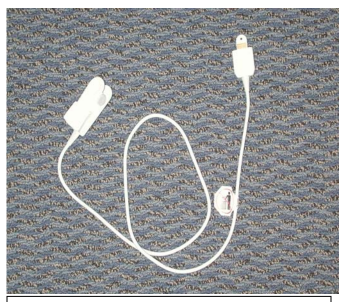
M SERIES EXTERNAL PADDLE ASSEMBLY, 8000-1010-01



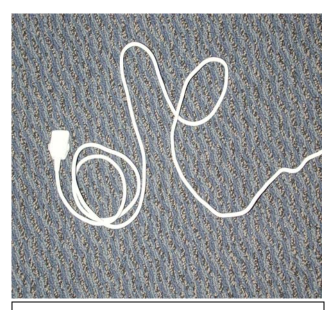
CUFF NIBP ADULT AND HOSE 8000-0654



ETCO2 CABLE WITH MAINSTREAM CAPNOSTAT SENSOR 8000-0410



MILITARY SpO2 ADULT SENSOR 8000-0245



MILITARY SpO2 CABLE 8000-0246-30



TEMPERATURE CABLE & PROBE 8000-0409



Hardigg Case w/label 8000-0850-30 CASE ONLY ITEMS SHOWN IN THIS CASE INCLUDES THE STARTUP KIT





PRINTER OF CR READER (CODONICS) TOC

PHILIPS MEDICAL SYSTEMS OF NORTH AMERICA MODEL WPR120N

Manufacturer's Phone: (800) 722-9377, FAX: (978) 659-4995

Website: http://www.sourceonehealthcare.com

AAC "J" ITEM NSN 6525-01-507-3500

UA's: UA N305, M432

USAMMA POC: Materiel Acquisition Directorate, 301-619-7403, DSN 343-7403 UNIT PRICE: \$36,414.00

Features:

- This printer interfaces with all imaging modalities (Radiographicsystem, workflow station, and the CR reader). The system also provides operator control from the host console.
- The printer is DICOM 3.0 or the latest version compliant. The latest version shall be 100% compliant with DICOM 3.0.
- The printer prints 8"x 10", and 14" x 17" films with diagnostic quality images using thermal printing technology.
- This system provides continuous tone film image quality.
- The operator automatic image quality control, provides automatic adjustment to film density and contrast.
- The system provides film formatting in user selectable custom formats. The operator has the ability to acquire images on any order.

Description: An intelligent, desktop sized, grayscale output manager that produces diagnostic quality medical hardcopy on a variety of media types. The imager accepts many industrial standard file formats including DICOM and incorporates networking, high speed image processing and spooling capabilities prints diagnostic grayscale diagnostic images on film 14"x 17". Can be used for all modalities

CHARACTERISTICS

Dimensions	Height, in.	14.5
	Width, in.	20.5
	Depth, in.	24
Weight	79 lbs	
Cube	4.1 cu ft	
Operating Temperature	50°F to 86°F	
Operating Humidity	0% to 80%	
Storage Temperature	50°F to 145°F	
Storage Humidity	0% to 95%	
Power Requirements	100-120/230 Volts, 50/60 Hz, 5amps, 600 Watts 150 watts idle	



CODONICS HORIZON GS LAZER PRINTER



CODONICS PRINTER and CASE



CODONICS PRINTER and CASE

CODONICS LASER IMAGER CONSUMABLES

	Maria					Unit	Total		- /	Refrig	
NSN	Notes	Nomenclature	PN	QTY	UI	Price	Price	MFG	months	Y/N	weeks
6525015332194	Included w/NSN	ILM Sheets, Vista Blue Codonics direct 14'x17"	409790	2	BX/500	\$807.50	\$1,615.00	SOURCE ONE HEALTHCARE	N/A	N	2

COMPUTED TOMOGRAPHY SCANNER, FIELD

TOC

PHILIPS MEDICAL SYSTEMS OF NORTH AMERICA MODEL MX 8000

Manufacturer's Phone: (800) 722-9377, FAX: (978) 659-4995

Website: http://www.medical.philips.com

AAC "J" ITEM NSN 6525-01-511-7357

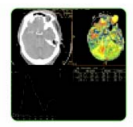
UA's: M432

USAMMA POC: Materiel Acquisition Directorate, 301-619-7403, DSN 343-7403 UNIT PRICE: \$749,275.00

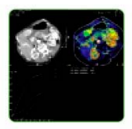
Description: MX8000 Dual slice CT scanner delivers proven performance for every patient. The MX8000 Dual offers the power, speed and clinical versatility derived from a wide range of multislice scanning techniques. To improve patient care, MX8000 Dual includes some of the newest clinical applications, such as prospective gated cardiac calcium scoring, perfusion examinations, whole-body CT and vascular studies. The MX8000 Dual offers a premium workstation and multislice scanner in one package.

Main Features:

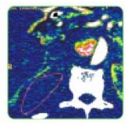
- 1. **Functional CT:** The MX 8000, CT has for the first time shifted from anatomical medical imaging to a combination of structural and functional imaging. Functional imaging that shows how the body works includes the measurement of tissue perfusion, tissue diffusion, and capillary permeability.
- 2. **Liver Perfusion:** Various parametric functional images. Parametric functional image color map display. Statistical measurements (such as mean, standard deviation, size, ect.) recorded for any user-selected region.
- 3. **Kidney and Aortic Dissection**: Rapid, easy renal perfusion exam that can be done in conjunction with CT angiograms or multiphasic diagnostic exams. Results provide vital information in renal transplant patients
- 4. **Stroke/Brain**: Confirmed clinical diagnosis. Specific insult identification. Institution of timely therapy. Ingenious perfusion algorithms. Shorter exam times and dose that is 25-250 percent lower than published multislice scanner protocols.
- 5. **Lung**: Perfusion imaging of the lung. Accurate information for evaluation of tissue viability in emphysema or COPD patients. Characterization of small lesions. Accurate, early diagnosis of malignant nodules.



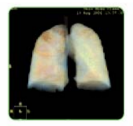
Stroke/brain



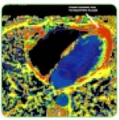
Liver perfusion



Kidney and aortic



Lung



Cardiac

Features and Benefits

- Displays penumbra/infarct maps, which may distinguish between still-viable and non-viable infracted tissue
- Quantitative color maps of cerebral blood flow (CBF), cerebral blood volume (CBV), mean transit time (MTT) and time-to-peak (TTP) provide valuable clinical information to assist in treatment planning
- Allows the clinician to make reasonably accurate predictions in individual patients about which brain tissue will clinically improve with reperfusion therapy
- Provides both arterial and portal perfusion measurements for whole liver or single location liver studies
- Motion correction for high accuracy
- Large coverage and low dose imaging ensure high quality neuro results

Philips' calcium scoring software rapidly quantifies coronary artery calcifications (CAC). This program includes mass, Agatston and volume scores with automated, customizable reporting for paper and/or electronic results distribution.

Philips' Bone Removal software removes complex bony anatomy of the skull for clear, direct inspection of critical structures such as the carotid siphon and circle of willis vessels. This powerful software also subtracts a low-dose without-contrast CT scan and a with-contrast CTA and segments previously identified bony structures from the angiographic image.

Features and Benefits

- Ideal for cerebral CT angiograms
- Quick and easy to use
- Allows you to save segmentation for later use

CHARACTERISTICS

ISO Shipping Dimensions	Height	8.0 feet nominal
	Width retracted	8.0 feet nominal
	Length retracted	19.875 feet nominal
	Width extended	14.33 feet nominal
	Length extended	19.875 feet nominal
Weight Empty	5,400 lbs	
WITH ISO Weight	13,916 lbs	
Cube	2081.3 cu	
Gantry Room Temperatures	59°F to 82°F	
Console Room Temperatures	59°F to 82°F	
Utility Room Temperatures	59°F to 82°F	
Operating Humidity	20% to 75% non-condensing	
Storage Temperature	22°F to 140°F	
Storage Humidity	10% to 95% non-condensing	
Power Requirements	380/480 nominal Voltage 3Ø, 50/60Hz at 90 kVA Max	

Dimensions and weight	CS .			
	weight	height	width	depth
gantry	2100 kg (4620 lbs.)	205cm (81")	229cm (90")	98cm (39")
patient table	500 kg (1100 lbs.)	48cm (19")	67cm (27")	225cm (101")
console	70 kg (154 lbs.)	74cm (29")	110cm (44")	79cm (31")
image monitoring (20")	31 kg (68 lbs.)	48cm (19")	49cm (20")	54cm (21")
computer rack	120 kg (264 lbs.)	74cm (29")	66cm (26")	78cm (31")
power cabinet	550 kg (1210 lbs.)	180cm (71")	90cm (36")	75cm (30")
cooling unit	500 kg (1100 lbs.)	180cm (71")	90cm (36")	75cm (30")
(water-water)				



MX 8000 PHILIPS CT SCANNER



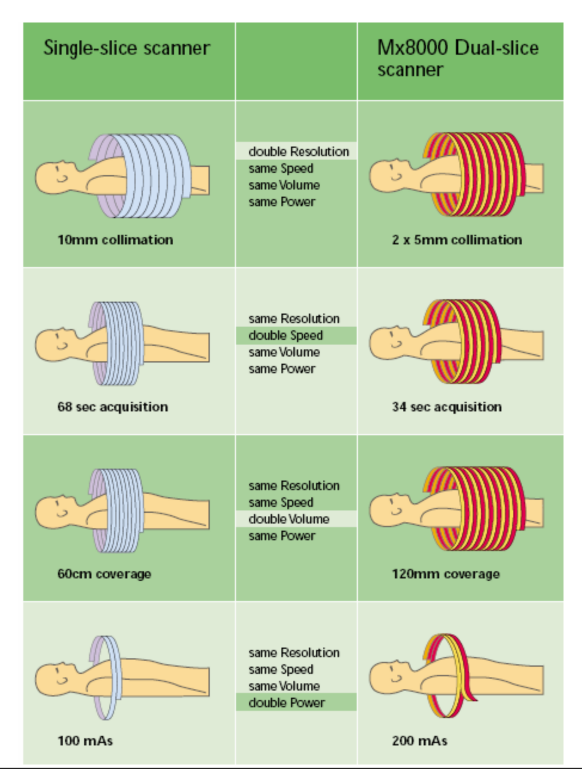












COMPARISONS OF SINGLE SLICE SCANNER TO DUAL SLICE SCANNER

COMPUTED TOMOGRAPHY SCANNER CONSUMABLES AND ACCESSARIES (START-UP)

NSN	NOTES	Nomenclature	QTY	UI	PART#	Unit Price	Total Price	MFG	Shelf Life, months	Refr ig Y/N	CONUS Ship Time, weeks
7045014445160	Included W/NSN	DISK CD RECORDABLE WRITE ONCE OPTICAL DISK	5 bx/	EA	CDR650-74	\$1.06		Maxell	indef	N	2
6525 015244502	Included W/NSN	Cushion Head Rest- Small	1ea	EA	84966	\$29.00		Philips	indef	N	2
6525 015244503	Included W/NSN	Cushion Head Rest- Medium	1ea	EA	84967	\$46.35	\$46.35	Philips	indef	N	2
6525015235017	Included W/NSN	Cushion Head Rest- Large	1ea	EA	84968	\$45.00	\$45.00	Philips	indef	N	2
6525 015244507	Included W/NSN	Cushion Knee Rest	1ea	EA	86768	\$46.35	\$46.35	Philips	indef	N	2
6525 015245076	Included W/NSN	Strap, Head	1ea	EA	313162	\$24.00	\$24.00	Philips	indef	N	2
6525 015244504	Included W/NSN	Strap, Patient Restraining	1ea	EA	311648	\$50.71	\$50.71	Philips	indef	N	2
6525015230336	Included W/NSN	Filter, Air 6 x 13 x.5	1 bx / 100	EA	453567018801	\$13.00	\$130.00	Universal Air	indef	N	2
6525015230343	Included W/NSN	Filter, Air 6 x 19 x.5	1 bx / 100	EA	4533567018751	\$14.77	\$147.70	Universal Air	indef	N	2
6525015230345	Included W/NSN	Filter, Air 8.5 x 11.5 x.5	1 bx / 100	SE	T99-2509	\$14.20	\$142.00	Universal Air	indef	N	2

COMPUTED TOMOGRAPHY SCANNER CONSUMABLES (RESUPPLY)

NSN	Notes	Nomenclature	PN	QT Y	UI	Unit Price	Total Price	MFG	Shelf Life, month s	Refrig Y/N	CONU S Ship Time, weeks
7045014445160	Included W/NSN	DISK CD RECORDABLE WRITE ONCE OPTICAL DISK	CDR650-74	EA	5 BX/30	\$1.06	\$31.80	Maxell	indef	N	2
6525015230336	Included W/NSN	Filter, Air 6 x 13 x.5	453567018801	EA	1 BX/100	\$13.00	\$130.00	Universal Air	indef	N	2
6525015230343	Included W/NSN	Filter, Air 6 x 19 x.5	4533567018751	EA	1 BX/100	\$14.77	\$147.70	Universal Air	indef	N	2
6525015230345	Included W/NSN	Filter, Air 8.5 x 11.5 x.5	FF00 0 F00	EA	1 BX/100	\$14.20	\$142.00	Universal Air	indef	N	2

SYRINGE INJECTION SYSTEM FOR THE CT SCANNING SYSTEM TOC

MEDRAD INCORPORATED MODEL ECT710-PI (STELLANT Sx CT Injector)

Manufacturer's Phone: (412) 767 2400, FAX (412) 767-4120

Website: http://www.medrad.com

AAC "J" ITEM NSN 6525-01-511-7375

UA's: M432

USAMMA POC: Materiel Acquisition Directorate, 301-619-7403, DSN 343-7403 UNIT PRICE: \$17,340.00

Features:

- Easily upgradeable Software and Hardware
- Improved syringe design for quick, easy install and attachment
- Automation Features; Integrated Auto Load, Auto Retract, Auto Prime, Auto Syringe Sensing
- Remote Check for Air confirmation button on the CT injection head
- Remote Arming at the CT injector head
- Color touch screen
- Pressure Monitor Graph to display real-time pressure during injection
- Pressure Program Limit
- Integrated Test Inject to ensure patency of vein
- Graphic, real time flow profile
- Stopwatch timer
- Protocol Lock

Description: This syringe injector is a single contrast only CT injection system designed for fast-paced CT sites that require maximum patient throughput. Packed with intuitive automation and convenience features, Stellant SX delivers ease of use that can lead to reduced setup times and shortened overall scan times in a single CT injector.

FLUID DELIVERY PERFORMANCE

Description	Specification
Volume Range:	1 ml to maximum syringe capacity in 1 ml increments
Flow Rate Range:	0.1 to 10 ml/sec in 0.1/sec increments
Programmable Pressure limit, 200 ml	200 ml syringe Pressure Limit selections (PSI/kPA):
Syringe (PSI/kPA):	Choice of 50/345, 100/689, 150/1034, 200/1379, 250/1724,
	300/2068, 325/2241
Pause:	1 second to 900 seconds in 1 second increments
Scan Delay:	0 to 300 seconds (or 5 minutes) in 1 second increments
Hold:	Maximum Hold time is 20 minutes
Syringes (Volume capacity)	200 ml sterile disposable syringe
Injection Capabilities:	6 phases per protocol
Storage Capacity:	32 Protocols of up to 6 phases each
Elapsed Injection Time:	Minimum of 0 to 999 seconds

CHARACTERISTICS

Dimensions Syringe Injector	Length, in.	14.5
	Width, in.	8.7
	Depth, in.	6.3
Weight	11.9lbs	
Cube	.65 cu ft	
Dimensions Control Unit Monitor		
	Height, in.	11.5
	Width, in.	11
	Depth, in.	8.8
Weight	13.6lbs	
Cube	.65 cu ft	
Operating Temperature	+50°F to 104°F	
Operating Humidity	20% to 90%	
Storage Temperature	-40°F to 158°F	
Storage Humidity	5% to 100%	
Power Requirements	100-120/240 Volts, 50/60 Hz, 180 volt amps, 50 Watts	



SYRINGE INJECTION SYSTEM STELLANT SX NSN 6525-01-511-7375



STELLANT CONTROL UNIT



SYRINGE KIT TOMOGRAPHY 200ML 20 PER KIT NSN 6525-01-513-1253

${\bf SYRINGE\ INJECTION\ SYSTEM\ CONSUMABLES\ (START-UP/RESUPPLY)}$

NSN	Notes	Nomenclature	PN	ОТҮ	UI	Unit Price	Total Price	MFG	Shelf Life, months	Refrig	CONUS Ship Time, weeks
6525015131253	Item in UA	SYRINGE KIT TOMOGRAPHY 200ML	CTK-A3B1D1E2	KT/20	1	\$12.25	&12.25	MEDRAD INC	N/A	N	2
			NDC00019- 0953-13	PG/50							
6505011007984	Item in UA	Iothala Meg INJ 30 ML50			1	\$46.88	\$46.88	MALLINCKRODT INC	36	Y	2

SINK UNIT SCRUB FIELD HOSPITAL CRS 30 INCHES TOC

FISHER HAMILTON L.L.C.. MODEL # 950S936 Manufacturer's PHONE (412) 490-8300 (800) 926-1166 FAX (412) 490-8304

Website: http://www.fishersci.com

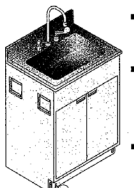
AAC "W" ITEM NSN 6530-01-163-1899 AAC "J" ITEM NSN 6530-01-308-7740

UA's:M302, M305, M432

USAMMA POC: Materiel Acquisition Directorate, 301-619-7403, DSN 343-7403 UNIT PRICE: \$4,717.14

Special Features: This sink has a hot and cold water supply, and is mounted on 4 detachable casters. It is a self contained sink with a tank less electric water heater and pump. Other items that come with the sink are a removable faucet with a gooseneck spout, paddle shaped handles to control the water flow, a foot activated externally mounted soap dispenser, 2recessed carrying handles on each side, 2 doors and a 10 FT water supply hose with auto shut-off and quick disconnect couplings. Water temperature is adjustable from 100°F to 145°F.





- Self-contained sink base cabinet is 30" wide X 22-5/8" deep X 36-1/2" high
- Includes 24" X 14"
 X 12" stainless steel
 X-Ray sink, selfcontained pump and
 heater, foot operated
 soap dispenser.
- 4" casters

CHARACTERISTICS

Dimensions	Height	36.5"
	Width	30"
	Depth	22 5/8"
Weight	335 lbs	
Cube	16.75	
Operating Temperature	N/A	
Operating Humidity	N/A	
Storage Temperature	N/A	
Storage Humidity	N/A	
Power Requirements	120/230Volt 50/60H38Amps	
_	9000Watts	

SINK UNIT SCRUB FIELD HOSPITAL CONSUMABLE AND ACCESSORY

NSN	Nomenclature	PN	QTY	UI	Unit Price	Total Price	MFG	Shelf Life, months	CONU S Ship Time, weeks
NONE	NONE								